Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An oiling roller assembly, comprising:

an oiling roller;

a roller shaft about which the oiling roller rotates; and

at least one cap unit disposed on an end face of the roller shaft, and

wherein the at least one cap <u>unit</u> further comprises a flange portion at an end of the <u>at</u> least one cap <u>unit</u> that comes into contact with the oiling roller, and a recess portion at an opposite end of the <u>at least one</u> cap <u>unit</u>,

wherein the oiling roller has a porous formed body made of compressible material, and

wherein the roller shaft extends an entire length of the oiling roller and the oiling roller is mounted on the roller shaft.

- 2. (Currently Amended) The <u>oiling rolller</u> assembly of claim 1, wherein the at least one cap unit comprises a pair of caps.
- 3. (Currently Amended) The <u>oiling roller</u> assembly of claim 2, wherein each of the pair of caps is substantially identical.
 - 4. (Canceled)
- 5. (Original) The oiling roller assembly of claim 1, further comprising a retainer disposed onto at least one end of the roller shaft.
- 6. (Currently Amended) The oiling roller assembly of claim 1, wherein the at least one cap unit disposed on an end face of the oiling roller can be squeezed with an inward force to deflect the roller, while the roller provides an opposite force lateral load to the end of the at least one cap unit.

- 7. (Withdrawn) A drum maintenance unit, comprising the oiling roller assembly of claim 1.
- 8. (Withdrawn) The drum maintenance unit of claim 7, further comprising a drawer, wherein the oiling roller assembly is installed in the drawer.
- 9. (Withdrawn) The drum maintenance unit of claim 7, wherein the oiling roller assembly is held in place by latching features.
 - 10-14. (Canceled)
 - 15. (New) An oiling roller assembly, comprising:

an oiling roller;

a roller shaft about which the oiling roller rotates; and

at least one cap unit disposed on an end face of the roller shaft, and

wherein the at least one cap unit comprises a flange portion at an end of the at least one cap unit that comes into contact with the oiling roller, and a recess portion at an opposite end of the at least one cap unit,

wherein the oiling roller has a porous formed body made of compressible material, and

wherein the at least one cap unit compresses the compressible material of the oiling roller where it contacts the oiling roller.

- 16. (New) The oiling roller assembly of claim 15, wherein the at least one cap unit comprises a pair of caps.
- 17. (New) The oiling roller assembly of claim 16, wherein each of the pair of caps is substantially identical.
- 18. (New) The oiling roller assembly of claim 15, further comprising a retainer disposed onto at least one end of the roller shaft.